

L Number	Hits	Search Text	DB	Time stamp
1	5016	(424/278.1;514/108,119,553,563,578,626;554/36;562/14,152,154,561,564,565;56	USPAT; US-PGPUB	2003/12/04 17:17
2	4523	"lipid a" or glucosamine adj disaccharide	USPAT; US-PGPUB	2003/12/04 16:40
3	115	((424/278.1;514/108,119,553,563,578,626;554/36;562/14,152,154,561,564,565;56	USPAT; US-PGPUB	2003/12/04 16:15
4	543	disaccharide) glucosamine adj disaccharide) with (analog\$ or derivative)	USPAT; US-PGPUB	2003/12/04 17:23
5	4697	dodecanoyl\$ or hydroxytetradecanoyl\$ or tetradecanoyl\$	USPAT; US-PGPUB	2003/12/04 17:36
6	82	((424/278.1;514/108,119,553,563,578,626;554/36;562/14,152,154,561,564,565;56	USPAT; US-PGPUB	2003/12/04 16:41
7	4258	dodecanoyl\$ or hydroxytetradecanoyl\$ and (dodecanoyl\$ or hydroxytetradecanoyl\$	USPAT; US-PGPUB	2003/12/04 17:17
9	111859	immuno\$	USPAT; US-PGPUB	2003/12/04 17:19
10	643	((514/108,119,553,563,578,626;554/36;562/14,152,154,561,564,565;564/152,154	USPAT; US-PGPUB	2003/12/04 17:19
11	144	("lipid a" or glucosamine adj disaccharide) with (analog\$ or derivative)	EPO; JPO; DERWENT	2003/12/04 17:37
12	381	dodecanoyl\$ or hydroxytetradecanoyl\$ or tetradecanoyl\$	EPO; JPO; DERWENT	2003/12/04 17:36
13	442	"lipid a" or glucosamine adj disaccharide	EPO; JPO; DERWENT	2003/12/04 17:37
14	14	((dodecanoyl\$ or hydroxytetradecanoyl\$ or tetradecanoyl\$) and ("lipid a" or glucosamine adj disaccharide)) not (("lipid a" or glucosamine adj disaccharide) with (analog\$ or derivative))	EPO; JPO; DERWENT	2003/12/04 17:38
15	4643	immunomodulat\$ or immunostimulat\$	USPAT; US-PGPUB	2003/12/04 17:39
16	18	((514/108,119,553,563,578,626;554/36;562/14,152,154,561,564,565;564/152,154	USPAT; US-PGPUB	2003/12/04 17:39

Checked L3, L6, L11, L14, L16

JSL  
12-7-2003

L Number	Hits	Search Text	DB	Time stamp
1	3	(bauer-jaques\$ or martin-olivier\$).in.	USPAT; US-PGPUB	2003/12/04 10:33
2	6	(bauer-jacques\$ or martin-olivier\$).in.	USPAT; US-PGPUB	2003/12/04 10:40
3	1073	(bauer-j\$ or martin-o\$).in.	EPO; JPO; DERWENT	2003/12/04 10:40
4	114125	disaccharide or immun\$	EPO; JPO; DERWENT	2003/12/04 10:41
5	24151	lipid or glucosamin\$	EPO; JPO; DERWENT	2003/12/04 10:41
6	17	((bauer-j\$ or martin-o\$).in.) and ((disaccharide or immun\$) or (lipid or glucosamin\$))	EPO; JPO; DERWENT	2003/12/04 10:41

Checked L2, L6

JR  
12-4-2003

Day : Thursday  
Date: 12/4/2003

Time: 10:27:49

## PALM INTRANET

## Inventor Information for 09/720045

Inventor Name	City	State/Country
BAUER, JACQUES	SAINT-PREX	SWITZERLAND
MARTIN, OLIVIER RICHARD	ORLEANS	FRANCE

Appln Info

Contents

Petition Info

Atty/Agent Info

Continuity Data

Foreign Data

Search Another: Application# 

Search

or Patent#  SearchPCT /  /  Searchor PG PUBS #  SearchAttorney Docket #  SearchBar Code #  Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Checked  
JL  
12-4-2003

## SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Jeffrey E. Russell Examiner #: 62785 Date: 12-4-2003  
 Art Unit: 1654 Phone Number 308-3975 Serial Number: 09720, 045  
 Mail Box and Bldg/Room Location: \_\_\_\_\_ Results Format Preferred (circle): PAPER DISK E-MAIL  
CM1-11D13/CM1-9807

If more than one search is submitted, please prioritize searches in order of need.

\*\*\*\*\*

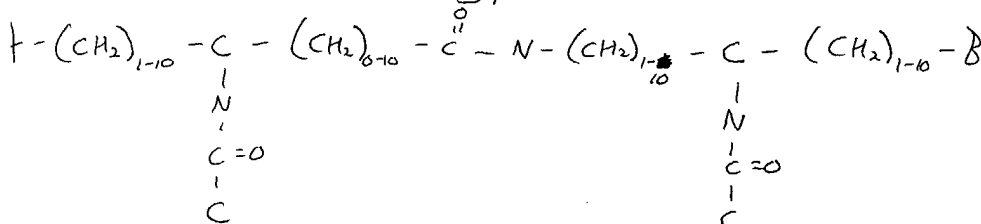
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc., if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: Novel Acyl Pseudopeptides, Preparation Method And Pharmaceutical Compositions Gakmany Same  
 Inventors (please provide full names): J. Bauer, O. Martin

Earliest Priority Filing Date: 12-18-2000

\*For Sequence Searches Only\* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

Please search the following partial structure:



If possible, please search CH<sub>2</sub> groups where I've specified them rather than just carbon chains. If you need to narrow down, please require A, B to be O, S, or N, preferably both O.

Thank you.  
 JSR

## STAFF USE ONLY

STAFF USE ONLY	Type of Search	Vendors and cost where applicable
Searcher: _____	NA Sequence (#) _____	STN _____
Searcher Phone #: _____	AA Sequence (#) _____	Dialog _____
Searcher Location: _____	Structure (#) _____	Questel Orbit _____
Date Requester Approved: _____	Bibliographic _____	Orbit _____
Date Completed: _____	Litigation _____	Lexis Nexis _____
Searcher Prep & Review Time: _____	Fulltext _____	Sequence Systems _____
Client Prep Time: _____	Patent Family _____	WWW Internet _____
Online Time: _____	Other _____	Other (specify) _____